EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	83114	hydrazide or hydrazine or amino\$10xy or amino adj oxy or hydroxamat\$	US- PGPUB; USPAT	OR	ON	2008/10/03 11:20
L2	29480	thio\$1ester\$ or thio\$1 adj ester or intein or protein adj intron or activat\$ adj ester	US- PGPUB; USPAT	OR	ON	2008/10/03 11:21
L3	1146	11 with I2	US- PGPUB; USPAT	OR	ON	2008/10/03 11:21
L4	86676	(514/2-21).ccls. or "530".clas.	US- PGPUB; USPAT	OR	ON	2008/10/03 11:21
L5	54	3 and 4 and @pd>"20080316"	US- PGPUB; USPAT	OR	ON	2008/10/03 11:22
L6	11	3 same (peptide or oligopeptide or polypeptide or protein) and @pd> "20080316" not I5	US- PGPUB; USPAT	OR	ON	2008/10/03 11:45
L7	9	l3 with (ligat\$ or label\$ or conjugat\$) and @pd>"20080316"	US- PGPUB; USPAT	OR	ON	2008/10/03 11:46
L8	4	[(530/323).ccls. and (thio\$1ester\$ or thio\$1 adj ester or hydroxamat\$) and @pd>"20080316"	US- PGPUB; USPAT	OR	ON	2008/10/03 11:51
L9	377	(expressed or intein\$1mediated or intein adj mediated) adj protein adj ligation	US- PGPUB; USPAT	OR	ON	2008/10/03 11:52
L10	97411	thio\$1ester\$ or thio\$1 adj ester or hydrazide or hydrazine or amino\$1oxy or amino adj oxy or hydroxamat\$	US- PGPUB; USPAT	OR	ON	2008/10/03 11:53
L11	3	(I9 same I10) and @pd> "20080316"	US- PGPUB; USPAT	OR	ON	2008/10/03 11:53
L12	11397	((thio\$1ester\$1 or ester) with (hydrazide or hydrazine or amino\$1oxy or amino adj oxy)	US- PGPUB; USPAT	OR	ON	2008/10/03 11:56
L13	1316	l12 with (link\$ or conjugat\$)	US- PGPUB; USPAT	OR	ON	2008/10/03 11:57
L14	130059	(link\$ or ∞njugat\$) with (peptide or polypeptide or oligopeptide or protein)	US- PGPUB; USPAT	OR	ON	2008/10/03 11:57
L15	485	113 same l14	US- PGPUB; USPAT	OR	ON	2008/10/03 11:57
L16	869	I12 with (peptide or polypeptide or oligopeptide or protein)	US- PGPUB; USPAT	OR	ON	2008/10/03 11:58
L17	86676	(514/2-21).ccls, or "530",clas.	US- PGPUB; USPAT	OR	ON	2008/10/03 11:58

L18	5935	(thio\$1ester\$1 or ester) near5 (hydrazide or hydrazine or amino\$1oxy) or (thio\$1ester\$1 or ester) with (amino adj oxy)	US- PGPUB; USPAT	OR	ON	2008/10/03 12:01
L19	1309	117 and 118	US- PGPUB; USPAT	OR	ON	2008/10/03 12:01
L20	325	116 and 119	US- PGPUB; USPAT	OR	ON	2008/10/03 12:02
L21	94	(115 or l20) and @pd>"20080316"	US- PGPUB; USPAT	OR	ON	2008/10/03 12:03
L 2 2	17227	active adj ester	US- PGPUB; USPAT	OR	ON	2008/10/03 12:24
L23	83114	hydrazide or hydrazine or amino\$10xy or amino adj oxy or hydroxamat\$	US- PGPUB; USPAT	OR	ON	2008/10/03 12:25
L24	58	22 with 23 and @pd> "20080316"	US- PGPUB; USPAT	OR	ON	2008/10/03 12:25
L25	5199	(530/323,339,345,402-406,408-410).ccls.	US- PGPUB; USPAT	OR	ON	2008/10/03 12:34
L26	52007	(active or activated or phenol\$2) adj ester or hydroxy\$1succinimid\$2 or hydroxy adj succinimid\$ or acylisourea	US- PGPUB; USPAT	OR	ON	2008/10/03 12:35
L27	12	(123 same 126) and 125 and @pd>"20080316" and (@ad<"20040805" or @rlad<"20040805")	US- PGPUB; USPAT	OR	ON	2008/10/03 12:37
L28	3028	(530/391.1-391.9).cds.	US- PGPUB; USPAT	OR	ON	2008/10/03 12:46
L29	3	(!23 same !26) and !28 and @pd>"20080316" and (@ad<"20040805" or @rlad<"20040805")	US- PGPUB; USPAT	OR	ON	2008/10/03 12:46
L30	7699	(530/323,339,345,391.1-391.9,402-406,408-410). ccls.	US- PGPUB; USPAT	OR	ON	2008/10/03 12:47
L31	69	30 and (126 and 123).clm.	US- PGPUB; USPAT	OR	ON	2008/10/03 12:48
L32	16076	I26 with (peptide or polypeptide or oligopeptide or protein or antibod\$ or immunoglob\$)	US- PGPUB; USPAT	OR	ON	2008/10/03 12:49
L33	90	30 and (132 same 123)	US- PGPUB; USPAT	OR	ON	2008/10/03 12:49
L34	3	(31 or l33) and @pd> "20080316" and (@ad< "20040805" or @rlad< "20040805")	US- PGPUB; USPAT	OR	ON	2008/10/03 12:50
L35	9307	(530/300,333,334,339,345,402,810-816).ccls.	US- PGPUB; USPAT	OR	ON	2008/10/03 12:51
L36	18133	thio\$1ester\$1 or thio\$1 adj ester	US- PGPUB; USPAT	OR	ON	2008/10/03 12:52

	L37	83	135 and 136 and @pd> "20	080316" L	JS-	OR	ON	2008/10/03
				F	PGPUB;			12:54
-				L	JSPAT			

10/3/08 12:54:49 PM

C:\ Documents and Settings\ JRussel\ My Documents\ EAST\ Workspaces\ default.wsp

Checked L5, L6, L7, L11, L21, L24, L27, L29, L34, L37

/JER/

10/03/2008